

**IN THE CLAIMS:**

*Kindly rewrite Claims 1-11 as follows:*

1. (Currently Amended) A braze alloy consisting of, in (wt.-%): 10-15% Cr, 4.5-6% Al, 0.17-0.3% Y, 8-12% Co, 0-4% W, 2.5-5% Ta, 2.0-3.5% B, with Cr+Al > 15%, Cr/Al ≤ 3, and Al+Ta > 7.5 %, remainder Nickel and unavoidable impurities.

2. (Currently Amended) A method of brazing comprising: The use of providing a Nickel-based or Cobalt-based article, said article selected from the group consisting of a polycrystalline superalloy article, a directionally solidified superalloy article, and a single crystal superalloy article; and brazing the braze alloy according to claim 1 for brazing onto a the Nickel-based or a Cobalt-based polycrystalline superalloy article.

3. - 4. (Cancelled)

5. (Currently Amended) The method use of the braze alloy of brazing according to one of claims Claim 2, 3, and 4 wherein the superalloy article is comprises a gas turbine component.

6. (Currently Amended) The A method use of using the a braze alloy comprising: providing a braze alloy according to claim 1 in a form selected from the group consisting of the pure form as a paste, or a foil, or as an ingredient blend in a blend braze paste, as a braze tape, or as and a pre-sintered braze sheet; and brazing with said braze alloy form.

7. (Currently Amended) A braze product comprising: a product selected from the group consisting of a pre-sintered braze sheet, braze tape, or and blend braze paste, said product comprising a mixture of filler material consisting of a nickel or cobalt superalloy and the braze alloy according to claim 1.

8. (Currently Amended) The pre-sintered-braze productsheet, braze tape or blend braze paste according to claim 7, wherein the said mixture comprises at least 30 wt.-% braze alloy.

9. (Currently Amended) The pre-sintered-braze productsheet, braze tape or blend braze paste according to claim 7-~~or~~8, wherein the accordingly produced product comprises a pre-sintered braze sheet containhaving no binder.

10. (Currently Amended) A method of repairing a nickel-based or a cobalt-based superalloy article (1)-comprising: the step of  
providing a pure braze alloy according to claim 1 in the form of a paste or a foil; and  
high temperature vacuum brazing of the article (1)-with the pure braze alloy according to  
claim 1 as a paste or a foil.

11. (Currently Amended) A method of repairing a nickel-based or a cobalt-based superalloy article (1)-comprising: the step of  
brazing the article (1) with a pre-sintered braze sheet, braze tape or blend braze paste  
providing a product according to claim 7; and  
brazing said article with said product.